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Sequence Listing was accepted.

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Reviewer: Durreshwar Anjum

Timestamp: [year=2010; month=5; day=27; hr=15; min=38; sec=24; ms=230;]

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Application No: 10522582 Version No: 2.0

Input Set:

Output Set:

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Finished: 2010-05-22 11:19:57.107
Elapsed: 0 hr(s) 0 min(s) 4 sec(s) 86 ms
Total Warnings: 129
Total Errors: 0
No. of SeqIDs Defined: 130
Actual SeqID Count: 130

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Input Set:

Output Set:

Started: 2010-05-22 11:19:53.021
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Total Warnings: 129
Total Errors: 0
No. of SeqIDs Defined: 130
Actual SeqID Count: 130

Error code	Error Description
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SEQUENCE LISTING

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<120> Ghrelin binding nucleic acids

<130> N 10038 PCT

<140> 10522582

<141> 2006-05-24

<160> 130

<170> PatentIn version 3.1

<210> 1

<211> 28

<212> PRT

<213> Rattus rattus

<400> 1

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1 5 10 15

Glu Ser Lys Lys Pro Pro Ala Lys Leu Gln Pro Arg
20 25

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<221> misc_feature

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<210> 3

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<212> RNA

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<221> misc_feature

<222> (23) .. (62)

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38

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<210> 6
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nnnnnnnnnnn nnnnnnnnnn cacgtaccac tgtcggttcc ac 102

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cacguaccac ugucgguucc ac 82

<210> 8

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<210> 9

<211> 82

<212> RNA

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cacguaccac ugucgguucc ac 82

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cacguaccac ugucgguucc ac 82

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60

cacguaccac ugucgguucc ac

82

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<210> 17

<211> 84

<212> RNA

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uacacguacc acugucgguu ccac

84

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<211> 49

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acacguacca cugucgguuc cac

83

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acccacguac cacugucggu uccac 85

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cuacacguac cacugucggu uccac 85

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auccuacacg uaccacuguc gguuccac

88

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aguccuacac guaccacugu cgguuccac 89

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caauccuacac cguaccacug ucggguuccac 90

<210> 30

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55

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<211> 91

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60

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91

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56

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<210> 36

<211> 20

<212> RNA

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<223> primer binding sequence

<400> 36

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20

<210> 37

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47

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83

<210> 39

<211> 83

<212> RNA

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ccacguacca cugucgguuc cac

83

<210> 40

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ccacguacca cugucgguuc cac

83

<210> 41

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acguaccacu gucgguucca c

81

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<212> RNA

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83

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cacguaccac ugucgguucc ac

82

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<211> 82

<212> RNA

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82

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<212> RNA

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accacguacc acugucgguu ccac

84

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<223> 2'-Fluoro-modified pyrimidines

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ccacguacca cugucggguuc cac 83

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84

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<223> 2'-Fluoro-modified pyrimidines

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accacguacc acugucgguu ccac 84

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<223> 2'-Flouro-modified pyrimidines

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<223> 2'-Fluoro-modified pyrimidines

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caccacguac cacugucggu uccac

85

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